## Message

From: Hansel, Jeana [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=EE6380E3AA184FD2BAF061FF78ED32AC-HANSEL, JEA]

**Sent**: 9/10/2019 1:41:06 PM

To: Waterworth, Rebeccah [Waterworth.Rebeccah@epa.gov]

Subject: FW: papers for aldicarb project
Attachments: aldicarb effects on psyllid probing.pdf

From: Hansel, Jeana

**Sent:** Tuesday, September 10, 2019 9:41 AM **To:** Hansel, Jeana < Hansel. Jeana@epa.gov> **Subject:** RE: papers for aldicarb project

Another paper on effects (or lack thereof) on transmission dynamics – not sure how helpful this one may be but it's interesting

From: Hansel, Jeana

Sent: Tuesday, September 10, 2019 8:30 AM

To: Waterworth, Rebeccah < Waterworth. Rebeccah@epa.gov>

Subject: RE: papers for aldicarb project

Hi Rebeccah,

Here's 3 other papers I've found; 2 on insecticide comparisons (Qureshi papers) and a short one-pager comparison of Temik to Movento performance (Movento had a greater length of efficacy it seems)

Jeana

From: Waterworth, Rebeccah < Waterworth.Rebeccah@epa.gov >

**Sent:** Friday, September 6, 2019 3:56 PM **To:** Hansel, Jeana < <u>Hansel, Jeana@epa.gov</u>>

Subject: papers for aldicarb project

Hi Jeana,

Here are the two papers about aldicarb and Asian citrus psyllid that I mentioned.

Rebeccah
Entomologist
U.S. Environmental Protection Agency
Office of Pesticide Programs
Biological and Economic Analysis Division
Biological Analysis Branch

Mailing address:

**US EPA Headquarters** 

William Jefferson Clinton Building

Mail Code 7503P 1200 Pennsylvania Avenue, NW Washington, DC 20460

phone: 703-347-8617